

KORENEVSKAYA, F. V.

5(3); 11(4) p. 2, 6,

PHASE I BOOK EXPLOITATION SOV/2221

Akademiya nank SSSR. Institut nefti

Trudy, t. 12 (Transactions of the Petroleum Institute, USSR, Academy of Sciences, Vol 12) Moscow, Izd-vo AN SSSR, 1958. 395 p. Errata slip inserted. 1,700 copies printed.

Ed.: S. R. Sergiyenko, Professor; Ed. of Publishing House: K. G. Miyesserov; Tech. Ed.: V. V. Golubeva.

PURPOSE: The book is intended for scientists, engineers, and technicians in the petroleum industry.

COVERAGE: This collection of articles describes the results of studies on the chemistry and technology of petroleum and gas conducted in the laboratories of the Petroleum Institute, Academy of Sciences, USSR, in 1956 and 1957. A new section "Petrochemical Synthesis and Technology of Petroleum" has been included in the collection of articles. A list of investigations published by the associates of the Institute in 1956 and 1957 and a list of dissertations for the Doctor's and Candidate's degrees presented in 1956 and 1957 at open sessions of the Academic Council of the Petroleum Institute, Academy of Sciences, USSR, are given.

Card 1/9

APPROVED FOR RELEASE: 06/14/2000 CIA-RDP86-00513R000824620005-4  
 Transactions of the Petroleum Institute, USSR (Cont.) SOV/2221

There are 349 references: 199 Soviet, 112 English, 29 German, 6 French, and 3 Japanese.

## TABLE OF CONTENTS:

## From the Editor

## I. HYDROCARBON COMPOSITION OF THE GASOLINE-KEROSINE PETROLEUM FRACTION

Topechiyev, A. V., I. A. Musayev, and G. D. Gal'pern. Chemical Composition of Gasolines Obtained by Thermal and Catalytic Cracking	5
Topechiyev, A. V., E. Kh. Iskhakova, I. A. Musayev, and G. D. Gal'pern. Chromatographic Separation of Thermally Cracked Gasoline	19
E. Kh. Iskhakova, <u>F. V. Korenevskaya</u> , I. A. Musayev, and V. V. Shchekin. Change in the Activity of Silica Gel in the Chromatographic Separation of Hydrocarbons	35
Gal'pern, G. D., M. M. Kusakov, Ye. S. Pokrovskaya, and N. A. Shimanko. Study of the Absorption Spectra of Some Cyclohexyl and Cyclopentyl Benzenes Derivatives in the Near Ultraviolet Region	38

Card 2/9

## Transactions of the Petroleum Institute, USSR (Cont.)

SOV/2221

Sergiyenko, S. R., and Ye. V. Lebedev. Chemical Nature of Saturated High-Molecular Weight Hydrocarbons of Romashkino (Devonian) Petroleum. Part 18

117

Sergiyenko, S. R., and A. A. Mikhnovskaya. The Chemical Nature of High-Molecular Weight Monocyclic Aromatic Hydrocarbons of Romashkino (Devonian) Petroleum. Part 19

136

Sergiyenko, S. R., I. A. Nozhkina, and Ye. V. Nozdrina. Investigation of the Chemical Nature of High-Molecular Weight Condensed Dicyclic Aromatic Compounds of Romashkino Petroleum by the Catalytic Hydrogenation Method in the Presence of Raney Ni. Part 20

147

Sergiyenko, S. R., Ye. V. Nozdrina, and I. A. Nozhkina. Hydrogenation of High-Molecular Weight Condensed Dicyclic Aromatic Compounds of Romashkino Petroleum in the Presence of a  $WS_2 - NiS - Al_2O_3$  Catalyst under Mild Conditions. Paper 21

156

Sergiyenko, S. R., I. A. Nozhkina, and Ye. V. Nozdrina. Hydrogenation of Tars Isolated from Romashkinskaya Petroleum. Paper 22

168

Card 4/9

APPROVED FOR RELEASE: 06/14/2000

CIA-RDP86-00513R000824620005-4

## Transactions of the Petroleum Institute, USSR (Cont.)

SOV/2221

Sergiyenko, S. R. V. I. Korchagina, P. N. Galich, L. I. Rutman, B. E. Davydov, and M. I. Krasavchenko. Effect of the Depth of Selective Cracking on the Composition and Properties of Heavy Residual Petroleum Fraction. Part 23

175

Sergiyenko, S. R., V. I. Korchagina, P. N. Galich, L. I. Rutman, B. E. Davydov, and M. I. Krasavchenko. Effect of the Nature of the Raw Material and Oxidation Time on the Composition and Properties of Oxidized Bitumens. Article 24

184

## III. CATALYSIS AND CATALYSTS

Kagan, Yu. B., A. N. Bashkirov, L. I. Zvezdkina, and N. A. Orlova. Fused Iron Catalysts for the Synthesis of Higher Alcohols from Carbon Monoxide and Hydrogen

200

Bashkirov, A. N., Ye. V. Kamzolkina, and Yu. B. Kagan. Some Characteristics of the Decomposition of Carbon Monoxide into C and  $CO_2$  in the Presence of Fused Iron Catalysts

213

Kagan, Yu. B., A. N. Bashkirov, S. M. Loktev, N. G. Morozov, and Card 5/9

## Transactions of the Petroleum Institute, USSR (Cont.)

SOV/2221

- N. A. Orlova. Effect of Added Ferroalloys on the Activity and Stability of Fused Iron Catalysts for the Synthesis from CO<sub>2</sub> and H<sub>2</sub> 228
- Bashkirov, A. N., and F. I. Novak. Study of Conditions of Synthesis from Carbon Monoxide and Hydrogen in the Presence of Talc Catalysts 240
- Gol'din, S. A., A. Ya. Rozovskiy, and V. V. Shchekin. Method of Kinetic Investigations of Continuous Gaseous Reactions 246
- Prokof'yeva, V. P., A. Ya. Rozovskiy, and V. V. Shchekin. Intradiffusion Inhibition in Catalytic Dehydration of Ethyl Alcohol 253
- Korenevskaya, F. V., and V. V. Shchekin. Adsorptive Properties of Aluminum Hydrosilicates and Aluminum Oxide 261
- Korenevskaya, F. V., and V. V. Shchekin. Activity and Structure of Aluminum Oxide and its Luminescent Properties 267
- Korenevskaya, F. V., and V. V. Shchekin. Anomalous Values of the Energy Constant of Fine-Pored Adsorbents 272

Card 6/9

## Transactions of the Petroleum Institute, USSR (Cont.)

SOV/2221

- Nekrasov, A. S., and V. N. Karicheva. Catalytic Addition of Hydrogen Chloride to Ethylene in Gaseous Phase 276

## IV. TECHNOLOGY OF PETROLEUM AND PETROCHEMICAL SYNTHESIS

- Kamzolkin, V. V., A. N. Bashkirov, and M. Martynes. Study of the Process of Continuous Oxidation of Paraffinic Hydrocarbons to Alcohols 281
- Kamzolkin, V. V., A. N. Bashkirov, and M. Martynes. Investigation of the Effect of Boric Acid and Boric Anhydride on the Liquid Phase Oxidation of Paraffinic Hydrocarbons 290
- Bashkirov, A. N., S. A. Lodzik, and V. V. Kamzolkin. Determination of the Content of Primary and Secondary Higher Alcohols by the Dehydration Method 297
- Kryukov, Yu. B., V. K. Butyugin, L. G. Liberov, N. A. Stepanova, and A. N. Bashkirov. Synthesis of Butyl Alcohol Containing the Radioactive Carbon Isotope, C<sup>14</sup> 299

Card 7/9

## Transactions of the Petroleum Institute, USSR (Cont.)

SOV/2221

Panushkin, Ya. M., and L. V. Osipova. Manufacture of Acetonitrile by the Interaction of Paraffinic Hydrocarbons with Ammonia in the Presence of Oxide Catalysts

304

Dubrovay, K. K. [deceased], A. V. Nepryakhina, P. G. Anan'yev, N. N. Dmitriyevskiy. Low-Temperature Oxidative Petroleum Cracking

321

Katsobashvili, Ya. R., A. R. Brun-Tsekhovoy. Efficient Technology of Methane Conversion

334

## V. ARTICLES ON VARIOUS PROBLEMS

Kusakov, M. M., L. A. Konovalova, and V. I. Avdayeva. Effect of Pressure on Viscosity and Structure Formation of Lubricating Oils

339

Lavrov, F. A., and N. A. Pokatilo. The Role of Nitrosites in Self-Ignition of a Mixture of Dicyclopentadiene and Nitric Acid. Report I

354

Borisov, P. A., V. M. Andrianov. Some Problems in the Economics of Petroleum Refining

363

Card 8/9

APPROVED FOR RELEASE: 06/14/2000  
Transactions of the Petroleum Institute, USSR (Cont.)

CIA-RDP86-00513R000824620005-4

SOV/2221

Dubrovay, K. K. (Deceased)

372

Dissertations presented at sessions of the Academic Council of the Petroleum Institute, Academy of Sciences, USSR, in 1956 and 1957

375

Investigations on the chemistry and technology of petroleum and gas carried out at the Petroleum Institute, Academy of Sciences, USSR, and published in 1956-1957

376

Papers not included in the bibliography of Vol. X of "Trudy Instituta nefti"

391

AVAILABLE: Library of Congress

Card 9/9

TM/mg  
10-30-59

KRENTSEL', B.A.; SIDOROVA, L.G.; SHISHKINA, M.V.; KUSAKOV, M.M.; KORENEVSKAYA,  
F.V.; SHCHEKIN, V.V..

Conversion polymerization of  $\alpha$ -olefins. Neftekhimiia 2 no.5:  
705-708 S-0 '62. (MIRA 16:1)

1. Institut neftekhimicheskogo sintesa AN SSSR.  
(Olefins) (Polymerization)

KORENEVSKAYA, F.V.; ROZOVSKIY, A.Ya.

Characteristics of iron catalyst surfaces determined by the  
adsorption method. Kin. i kat. 5 no.3:569-570 My-Je '64.

(MIRA 17:11)

1. Institut neftekhimicheskogo sinteza AN SSSR.

KORENEVSKAYA, L.P.

LOKSHINA, R.D., kand.ekon.nauk; KORENEVSKAYA, L.P., mledshiy nauchnyy sotrudnik; IVANOVA, N.P., mledshiy nauchnyy sotrudnik

Planning the financial and administrative aspects of pharmacies.  
Apt.delo 7 no.1:10-15 Ja-F '58. (MIRA 11:2)

1. Iz laboratorii organizatsii i ekonomiki aptechnogo dela Tsentral'nogo aptechnogo nauchno-issledovatel'skogo instituta Ministerstva zdravookhraneniya SSSR.  
(DRUGSTORES)

KORENEVSKAYA, M.I.

Use of a magnetophone in laboratory practice. Lab. delo  
no.9:574 '64.  
(MIRA 17:12)

1. Kafedra laboratornoy klinicheskoy diagnostiki (zaveduyushchiy -  
prof. Ye.A. Kost) TSentral'nogo instituta usovershenstvovaniya vrachey.

KORENEVSKAYA, M.I.

Diagnosis of immuns thrombopenia by the method of utilizing  
antiglobulin serum. Trudy TSIU 77:80-84 '65. (MIRA 19:9)

1. Kafedra laboratornoy klinicheskoy diagnostiki (sav. prof.  
Ye.A. Kost) Tsentral'nogo instituta usovershenstvovaniya vrachey.

ZAYTSEVA, N.; KORENEVSKAYA, N.; FREYMUND, Ye.

A book on statistical problems of the national economy's balance ("Problems of economic statistics; analysis of the structure of the national economy and the interrelationship of its elements" by T.V. Riabushkin. Reviewed by N. Zaitseva, N. Korenevskaya, E. Freymundt). Vop. ekon. no.10:111-114 O '59. (MIRA 12:12)  
(Russia--Economic conditions)

L 41187-66 EWT(m)/T/EWP(v)/EWP(j) IJP(c) WW/RM/JWD

ACC NR: AP6023431

SOURCE CODE: UR/0190/66/008/007/1247/1251

AUTHOR: Koren'evskaya, N. S.; Lavrent'yev, V. V.; Yagnyatinskaya, S. M.; Rayevskiy, V. G.; Vovnitskii, S. S.

ORG: 2nd Moscow State Medical Institute (2-y Moskovskiy gosudarstvennyy institut);  
Moscow Institute of Fine Chemical Technology im. N. V. Lomonosov (Moskovskiy institut  
tonkoy khimicheskoy tekhnologii)

TITLE: Effect of degree of contact on the strength of adhesive bonds between an elastomer and a solid substrate

SOURCE: Vysokomolekulyarnyye soyedineniya, v. 8, no. 7, 1966, 1247-1251

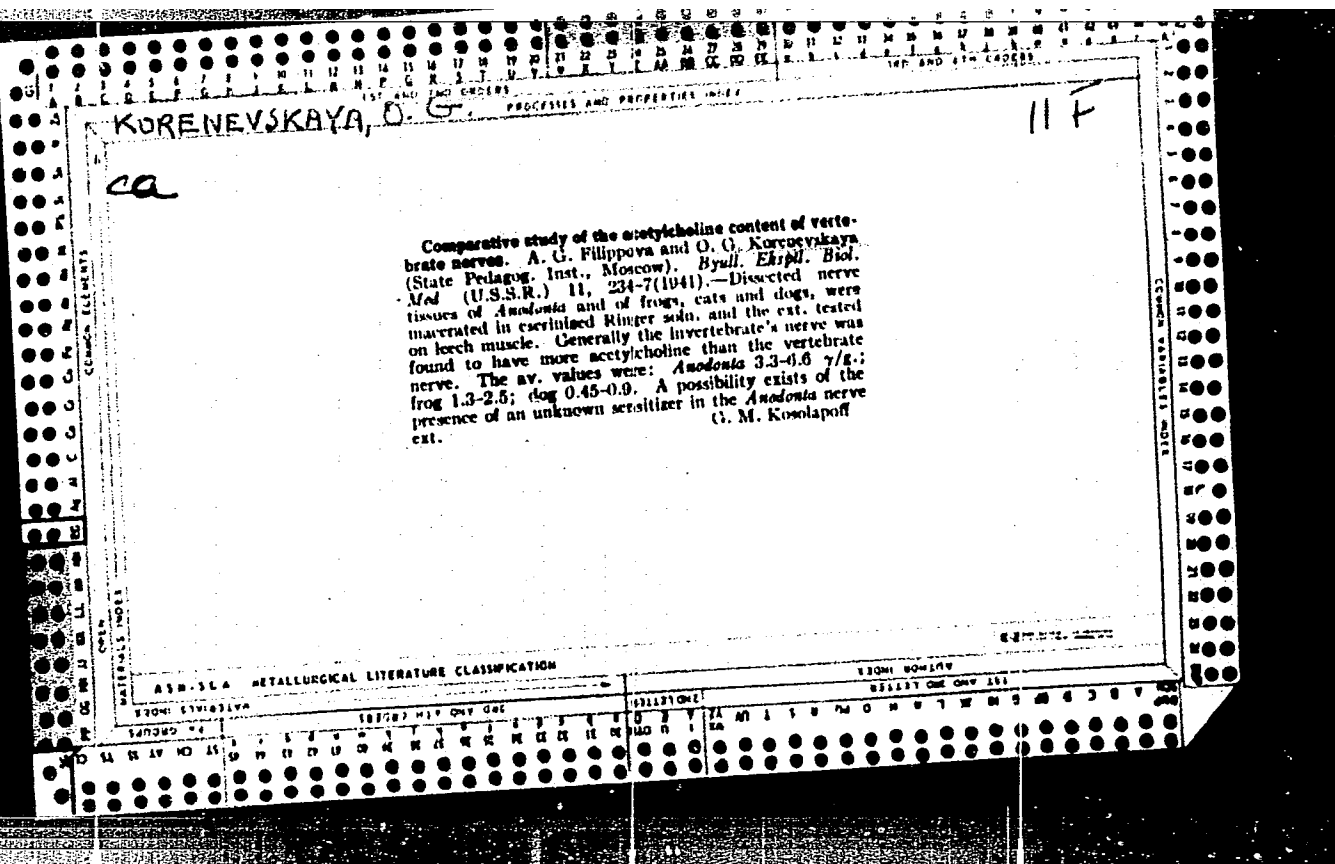
TOPIC TAGS: elastomer, adhesive bonding

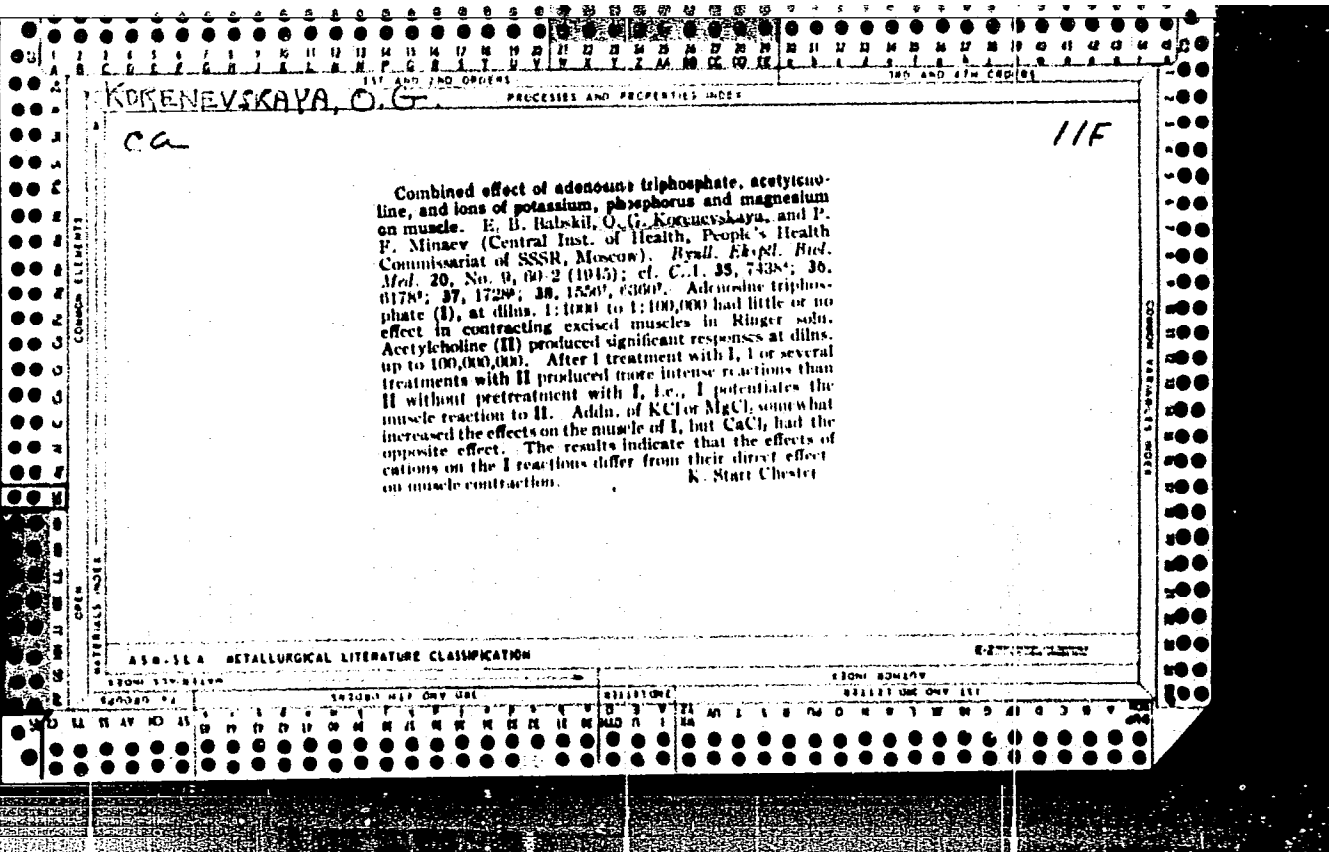
ABSTRACT: An optical method was used to study the effect of the conditions under which elastomer - solid substrate and elastomer - elastomer adhesive bonds are formed on the strength of the bonds and the degree of the contact between adhesive and substrate. The adhesive employed was SKN-40<sup>1</sup> butadiene-acrylonitrile copolymer, and the substrate was a polished part of a paste prepared from a mixture of channel-black powder and polyvinyl alcohol binder. The optical instrument used for determining the area of actual contact is described. The effect of pressure and duration of the contact on the extent of the adhesive - substrate contact was determined. It is shown that in both types of adhesive bonds studied, the increase of adhesive strength with

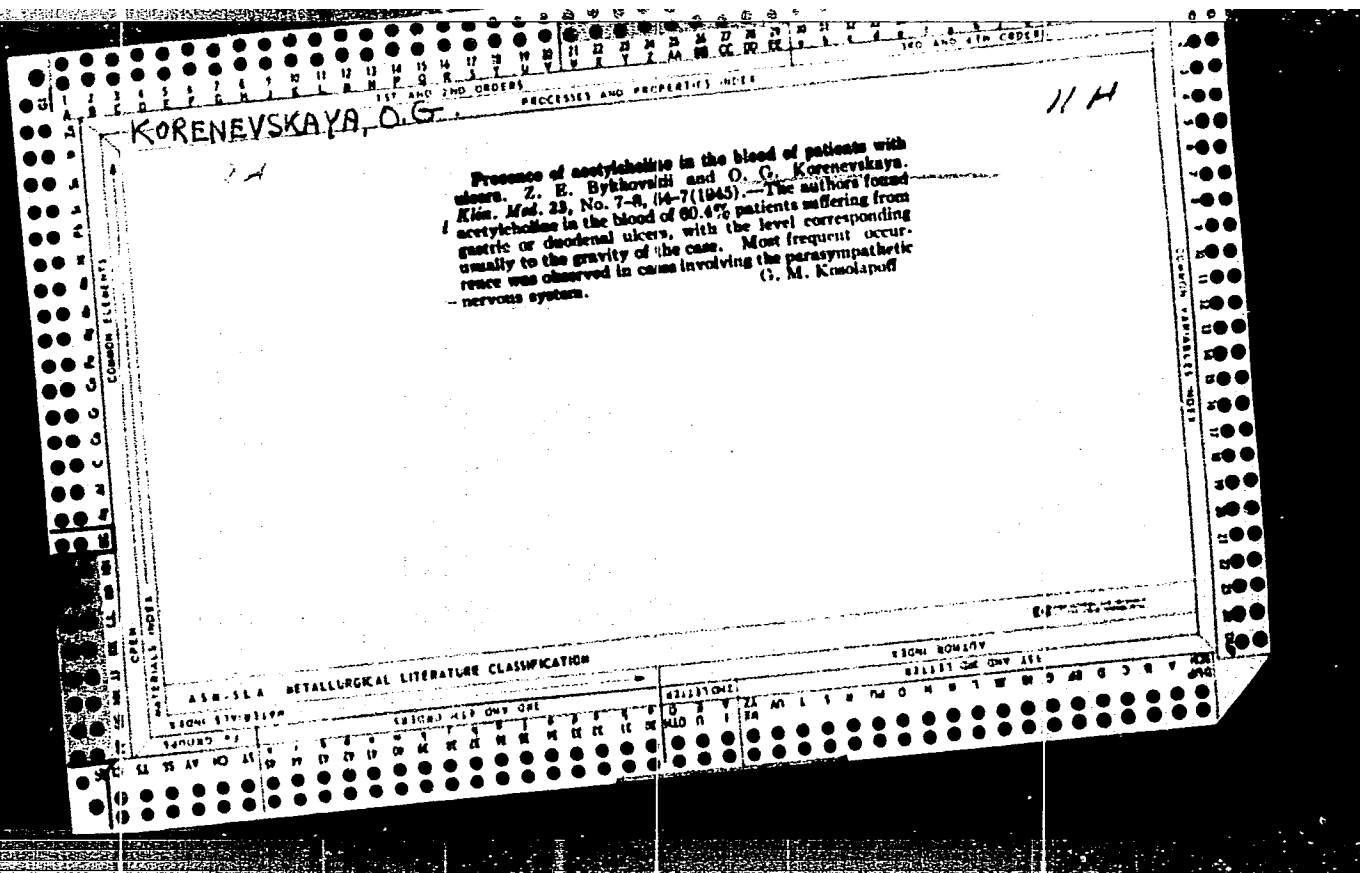
Card 1/2

UDC: 678.01.53

Card 2/2







KORENEVSKAYA, O. G. and DAMRIN, A. I.

"Effect of Veratrine on Isolated Tetanic Contraction. Correlation  
Between the Supernormal Phase and Isolated Tetanic Contraction," Byul. Eksper.  
Biol. i Med., 21, No.3, 1946

State Pedagogic. Inst. im. V. I. Lenin

KORENEVSKAYA, O.G.

**Effect of acetylcholine and physostigmine on tetanic contraction.** R. B. Babikil and O. G. Kurenetskaya (Leningrad State Pedagogic Inst., Moscow). *Bull. Eksp. Biol. Med.* 22, No. 9, 29-32 (1966).—Acetylcholine and atropine have no effect on tetanic contractions by nerve stimuli of the frog gastrocnemius muscle-ischiadic nerve prepns. Physostigmine antagonizes these contractions, not by inhibition of cholinesterase but by some other mechanism. Physostigmine seems to inhibit some other enzyme system which causes the hyperirritability; there is no simple relationship between this system and that responsible for absolute and relative contractility of the muscle. Veratrine increases and prolongs the tetanic contractions in couanges, which have no effect on refractivity.

H. A. Wegener

11 - H

**ASS-3A METALLURGICAL LITERATURE CLASSIFICATION**

21345 030398

APPROVED FOR RELEASE: 06/14/2000

CIA-RDP86-00513R000824620005-4"

NORENEVSEAYA, T.B., kand. med. nauk.

Electrocardiography in organic affections of the nervous system and electrocardiographic changes following surgical intervention in diseases of the central nervous system and various somatic diseases.  
Terap. arkh. 30 no.12:43-53 D "58. (MIRA 12:1)

1. Iz Instituta neyrokhirurgii (nauchnyy rukovoditel' prof. L.A. Koreysha) AMN SSSR i khirurgicheskogo otdeleniya klinicheskoy bol'nitay imeno S.P. Botkina (nauchnyy rukovoditel' - prof. M.S. Vovsi).

(ELECTROCARDIOGRAPHY, in var. dis.

brain dis., ment. disord. after surg. of brain dis. (Rus))

(BRAIN, diseases,

ECG in brain dis. & after surg. of brain dis. (Rus))

(MENTAL DISORDERS, physiol.

ECG (Rus))

"APPROVED FOR RELEASE: 06/14/2000

CIA-RDP86-00513R000824620005-4

KORENEVSKAYA, T.B.

Changes in the QRS complex in the electrocardiogram of myocardial  
infarct. Terap. arkh. 32 no. 5:53-66 My '60. (MIRA 14:1)  
(ELECTROCARDIOGRAPHY) (HEART-INFARCTION)

APPROVED FOR RELEASE: 06/14/2000

CIA-RDP86-00513R000824620005-4"

KORNEVSKAYA, V.A.

Specific cerebral tumor antigens [with summary in English]. Vop.  
onk. 3 no.3:275-282 '57.  
(MLRA 10:8)

1. Iz nauchno-issledovatel'skogo ordena Trudovogo Krasnogo Znameni  
instituta neirokhirurgii im. akad. N.N.Burdenko AMN SSSR. Pri  
konsul'tatsii prof. L.A.Zil'bera. Adres avtora: Moskva, 5,  
Tverskaya-Yamskaya ul., d.5, Institut neirokhirurgii AMN SSSR  
(MONOPLASMS, immunol.  
specific antigens of brain tumors (Eng))

KORENEVSKAYA, V.A.

Antigenic properties of various segments of the central nervous system [with summary in English]. Biul.eksp.biol. i med. 45 no.2 93-98 F#58  
(MIRA 11:5)

1. Iz Instituta nevrokhirurgii AMN SSSR (dir. - deystvitel'nyy chlen AMN SSSR prof. B.G. Yegorov, konsul'tant - deystvitel'nyy chlen AMN SSSR prof. L.A. Zil'ber). Predstavlena deystvitel'nym chlenom AMN SSSR B.G. Yegorovym.

(BRAIN, physiology,  
antigenic properties of various segment (Rus))  
(ANTIGENS,  
brain antigenic properties in various segments (Rus))

KORENEVSKAYA, V. A., Candidate Med Sci (diss) -- "Experimental material on the study of the antigenic structure of nervous tissue and tumors of the human brain".  
Moscow, 1959. 18 pp (Acad Med Sci USSR), 200 copies (KL, No 23, 1959, 172)

MORENEVSKAYA, V.A., kand.med.neuk

Detection of specific tumor antigens in the blood of patients  
with brain tumors. Probl.sovr.neirokhir. 4:307-314 '62.  
(MIRA 16:2)

(BRAIN-TUMORS) (ANTIGENS AND ANTIBODIES)  
(IMMUNOHEMATOLOGY)

KORENEVSKAYA, NE.

A comparative study of several methods of mechanical analysis of soils. V. B. Korenavskaya. Vestnik Moskov. Univ. 7, No. 12, Ser. Fiz.-Mat. i Estestv. Nauk No. 8, 83-97 (1952).—Results of mech. analysis of 6 different soil types by the pipet, arcometric, and sedimentary wt. methods were compared. The pipet method gave greater accuracy than the other two, especially if a 2% soil suspension was used instead of the usual 1%. Values obtained in the arcometer were much changed when the 3% suspension was used, owing to basic inaccuracies of the method. Increased concn. of suspension gave more accurate detn. of silt in soils of light mech. composition. Half-liter cylinders could be used without reducing the accuracy of the pipet method. The sedimentary-wt. method did not allow the detn. of all fractions usually desired in mech. analysis. App., technique, and calculus of particle size in the arcometric analyses are described in detail. A Figarovskii tube with quartz beam was used for the sedimentary wt. method with a 0.30-0.35% suspension. In the pipet method, 0.5-5% concns. of suspension were used, without showing much variation in the results. The arcometric method was simpler and faster than the other two, but the values for individual fractions were not as exact. A. W. Daly

KORENEVSKAYA, Ye. I.

"The Problem of the Effect of High Air Temperature on the Toxic Action of Carbon Oxides." Cand Med Sci, First Moscow Medical Inst, Moscow, 1953.  
(RZhBiol, No 7, Dec 54)

Survey of Scientific and Technical Dissertations Defended at USSR Higher Educational Institutions (12)  
SO: Sum. No. 556, 24 Jun 55

"APPROVED FOR RELEASE: 06/14/2000

CIA-RDP86-00513R000824620005-4

KORENEVSKAYA, V.Ye.

Methods of preparing soils for mechanical analysis. Vest.Mosk.un. 8 no.8:137-  
146 Ag '53. (MLB: 6:11)

1. Kafedra fiziki i melioratsii pochv.

(Soils--Analysis)

APPROVED FOR RELEASE: 06/14/2000

CIA-RDP86-00513R000824620005-4"

KORENEVSKAYA, V. Ye.

USSR/Geophysics - Soil of Volga Region

FD-1249

Card 1/1 : Pub. 129-11/25

Author : Vladychenskiy, S. A. and Korenevskaya, V. Ye.

Title : Characteristics of the structure of soils of the Volga-Akhtuba River Valley and Volga Delta.

Periodical : Vest. Mosk. un., Ser. fizikomat. i yest. nauk, 9, No 1, 83-92, Feb 1954

Abstract : Gives the porosity, amount of bound water, soil type, moisture content, air space, etc. of various horizons at the Bugrist Delta, South Valley, North Valley, Central Delta, etc. Concludes that the soils of the Volga-Akhtuba Valley is in a comparatively early stage of soil development. Recommends improvement of the soil structure.

Institution : Chair of Physics and Improvement of Soils

Submitted : June 27, 1953

KORENEVSKAYA, Ye.

AID P - 2888

Subject : USSR/Medicine

Card 1/1 Pub. 37 - 5/20

Author : Korenevskaya, Ye. I., Kand. Med. Sci.

Title : Problem of the influence of high air temperature on  
the toxic effect of carbon monoxide

Periodical : Gig. i san., 9, 19-24, S 1955

Abstract : Describes tests performed on workers under industrial  
conditions, as well as on animals, for determining the  
toxicity of the combined effect of carbon monoxide and  
high air temperature. Maximum permissible concentration  
of carbon monoxide depends on the microclimate. 2  
tables, diagr. 8 refs.

Institution : Chair of General Hygiene, Moscow Order of Lenin First  
Medical Institute

Submitted : Je 9, 1954

"APPROVED FOR RELEASE: 06/14/2000

CIA-RDP86-00513R000824620005-4

KORENEVSKAYA, YE. I., PAKOMYCHEV, A. I., KULIOVA, T. A.

"On the problem of the combined effect of toxins and high atmospheric temperature on the organism."

report submitted at the 13th All-Union Congress of Hygienists, Epidemiologists and Infectionists, 1959.

APPROVED FOR RELEASE: 06/14/2000

CIA-RDP86-00513R000824620005-4"

KORENEVSKAYA, V.Ye.

Irrigation regimen of tomatoes in dark-colored turf-meadow soils  
of the Volga-Akhtuba Flood Plain. Vest.Mosk.un.Ser.biol., pochv.,  
geok., geog. 14 no.1:93-100 '59. (MIRA 12:9)

1. Moskovskiy gosudarstvennyy universitet, Kafedra fiziki i  
melioratsii pochv.  
(Volga-Akhtuba Flood Plain--Irrigation) (Tomatoes)

KORENEVSKAYA, V.Ye.; ZELIKSON, B.M.

Agronomic investigation of the Dimitrov Collective Farm in Menselinsk  
District, Tatar A.S.S.R. Vest.Mosk.un.Ser.biol., pochv., geol.,  
geog. 14 no.4:71-82 '59. (MIRA 13:6)

1. Kafedra fiziki i melioratsii pochv, kafedra agrokhimii Moskovsko-  
go universiteta.  
(Agriculture)

KORENEVSKAYA, V.Ye.; RYBINA, V.V.

Physical properties determining moisture relations and the structure  
of the brown-gray soils of Tatarstan. Vest. Mosk. un. Ser. 6: Biol.,  
pochv. 16 no.1:67-75 Ja-F '61. (MIRA 14:4)

1. Kafedra fiziki i melioratsii pochv Moskovskogo universiteta.  
(TATAR A.S.S.R.—SOIL PHYSICS)

VLADYCHENSKIY, S.A.; Prinimali uchastiye: Korenevskaya, V. Ye.; YAKOVLEVA, L.V.;  
LAVRENT'YEV, Yu. L.; RODIONOVA, V.I.; KACHINSKIY, N.A., prof.

Moisture conditions of soils in the Volga-Akhtuba Flood Plain  
and Delta. Vest.Mosk. un. Ser.6: Biol., pochv. 16 no.3:73-80  
My-Je '61. (MIRA 14:6)

1. Katedra fiziki i melioratsii pochv Moskovskogo gosudarstvennogo  
universiteta.

(Volga-Akhtuba Flood Plain--Soil moisture)  
(Volga Delta--Soil moisture)

KORENEVSKAYA, V.Ye; KAPLUNOVA, L.S.; ZVYAGINTSEV, D.G.

Studies on the recultivation of lands pitted with quarries.  
Nauch. dokl. vys. shkoly; biol. nauki no.4:192-195 '63  
(MIRA 16:11)

1. Rekomendovana kafedrami fiziki i melioratsii pochv, agro-  
khimii i biologii pochv Moskovskogo gosudarstvennogo universi-  
teta im. Lomonosova.

KORENEVSKAYA, V.Ye.; YAKUSHEVSKAYA, I.V.; KAPLUNOVA, L.S.; KHUDYAKOVA, Yu.A.

Soil improvement characteristics of the Palace of the Soviets Park.  
Vest. Mosk. un. Ser. 6: Biol., pochv. 18 no.1:45-56 Ja-F '63.

(MIRA 16:12)

1. Kafedra fiziki i melioratsii pochv, kafedra pochvovedeniya,  
kafedra agrokhimii, i kafedra biologii pochv. Moskovskogo universiteta.

KORENEVSKAYA, V. Ye.; KAPLUNOVA, L.S.; ZVYAGINTSEV, D.G.

Agrochemical hydrophysical and microbiological characteristics  
of turf-Podzolic soils with removed humus horizon. *Pochvovedenie*  
no. 2:43-52 D '65 (MIRA 1961)

1. Moskovskiy gosudarstvennyy universitet imeni Lomonosova.  
Submitted July 18, 1962.

KORENEVSKAYA, Ye.I., kand. med. nauk; ROGACHEVSKAYA, L.G. nauchnyy sotrudnik.

Concerning architect S.S. Namush'ian's "New system for  
planning school buildings." Gig. sanit. 28 no.2:90-92  
'63.

(MIRA 17:2)

KORENEVSKAYA, Ye.I., kand.med.nauk; LESHCHINSKIY, D.S., kand.pedagogicheskikh  
nauk; REYNES, Z.V., vrach

Hygienic control over the quality of school construction. Zdrav.  
(MIRA 14:3)  
Bel. 7 no.3:51-56 Mr '61,  
(WHITE RUSSIA—SCHOOL HOUSES—SANITARY AFFAIRS)

SAPOZHNIKOVA, R.G., kand.med.nauk; POPOVA, N.M., kand.med.nauk;  
KORENEVSKAYA, Ye.I., kand.med.nauk

Vocational training in the schools of Grodno and its hygienic  
evaluation. Zdrav. Bel. 7 no.9:48-52 S '61. (MIRA 14:10)

1. Institut gigiyeny detey i podrostkov AMN SSSR i Belorusskiy  
nauchno-issledovatel'skiy sanitarno-gigiyenicheskiy institut.  
(GRODNO CHILDREN EMPLOYMENT)

KORENEVSKAYA, Ye.I., kand.med.nauk; LESHCHINSKIY, D.S., kand.pedagogicheskikh nauk

Growth tables for students and their practical use. Gig. i san. 26 no.5:105-109 My '61.  
(MIRA 15:4)

1. Iz Belorusskogo nauchno-issledovatel'skogo sanitarno-gigiyenicheskogo instituta.

(GROWTH-TABLES) (SCHOOL HYGIENE)

SAPOZHNIKOVA, E.G., kand.med.nauk; POPOVA, N.M., kand.med.nauk; KORENEVSKAYA,  
Ye.I., kand.med.nauk

Work routine of students during industrial training. Gig. 1 san. 26  
no.5:28-33 My '61. (MIRA 15:4)

1. Iz Instituta gigiyeny detey i podrostkov AMN SSSR i Belorusskogo  
nauchno-issledovatel'skogo sanitarnogo instituta.  
(CHILDREN--EMPLOYMENT)

KORENEVSKI, S.M. [Korenevskiy, S.M.]; GORKUN, O.P.; ROLLER, A.V.;  
SLEMOVICI, R.E.

Prospects of potassium presence on surfaces on the Pre-Carpathian  
Platform. Analele geol geogr 14 no.2:69-109 Ap-Je '60.

"APPROVED FOR RELEASE: 06/14/2000

CIA-RDP86-00513R000824620005-4

KOREN'YEVSKIY, A.

A factory committee abolished a photography club. Sov.foto 17  
no.8:76 Ag '57. (MLRA 10:9)  
(Photography)

APPROVED FOR RELEASE: 06/14/2000

CIA-RDP86-00513R000824620005-4"

L 27518-66 EWT(m)/EWP(j)/T/EWP(t)/ETI IJP(c) RM/JD  
ACC NR: AP6005839 (N) SOURCE CODE: UR/0403/65/000/010/0012/0013

AUTHOR: Korenevskiy, A. (Senior engineer methodologist of the Transport SSSR pavilion) 29  
ORG: None 21  
B

TITLE: Effective rust-removing agent

SOURCE: VDNKh SSSR. 'Informatsionnyy byulleten', no. 10, 1965, 12-13

TOPIC TAGS: shipbuilding engineering, anticorrosion agent

ABSTRACT: A special paste "Tsellogel", for cleaning rusty surfaces of various ship-parts, is described. The Il'yichevskiy ship-repair yard tested the paste and worked out the method of its preparation in cooperation with TSPKB-3 MMF. Metal surfaces must be cleaned of oil and mud before the paste is applied in layers of 3 to 5 mm and left for 1 to 6 hours. An amount of 1 to 6 kg of paste is required per 1 sq m of surface. After cleaning and removal of rust, the surface is immediately parkerized by a "Mazhef" solution (100 to 110 gr of "Mazhef" per 1 liter of water). Then, after a 30 hr period, the surface is primed and

Card 1/2

L 27518-68

ACC NR: AP6005839

painted. An example of cleaning the screw propeller of the tug "Shtampovshchik" was cited. The paste is made in two brands, as follows:

Composition per 1 kg	"Tsellogel' 1"	"Tsellogel' 2"
Hydrochloric acid (GOST 1382-42)	470 ml	280 ml
Sulfuric acid (GOST 2184-59)	-	66 ml
Water	440 ml	420 ml
Paper pulp	40 g	40 g
Urotropin (GOST 1381-60)	10 g	10 g
Water glass (GOST 96-2-41)	50 mg	50 g
Decalcified sulfate pulp (GOST 8518-57)	10 g	-

The "Tsellogel' 2" is an improved version of the first brand. It costs only half as much and is a better dissolving agent for prime coatings and oil paints. However, its action is slower. The price of the paste is 5 kopecks per 1 kg. The composition of the paste was established by the Institute of Organic Chemistry and Oceanology. The use of the paste was approved and recommended by the Ministry of the Sea Fleet. In accordance with this order the paste should be supplied to all ships. It is supplied in a special APTs-1 chest together with "Mazhef" sel and accessories.

SUB CODE:11, 13 / SUBM DATE: None / ORIG REF: 000 / OTH REF: 000

Card 2/2 BLG

LIGERMAN, Iosif Israilevich; KORNEVSKIY, A.N., inzh., retsenzent;  
KIRSHTEN, D.B., inzh., red.; KISSELEV, T.I., red.ind-va;  
ISLEN'TKEVA, P.G., tekhn.red.

[Wiring diagrams for the installation of electrical systems in  
metallurgical shops] Montazhnye skhemy elektroustanovok metal-  
lurgicheskikh tsekhov. Moskva, Gos.nauchno-tekhn.izd-vo lit-ry  
po chernoi i tsvetnoi metallurgii, 1959. 97 p. (MIRA 12:11)

(Electric wiring)  
(Metallurgical plants--Electric equipment)

SOKOLOV, Nikolay Georgiyevich; KORENEVSKIY, A.N., retsenzent;  
LIGERMAN, I.I., red.

[Principles of the design of electric drives] Osnovy  
konstruirovaniia elektroprivodov. Moakva, Energiia, 1965.  
287 p. (MIRA 18:5)

GOL'DCOF. Boris Grigor'yevich, inzh.; SOKOLOV, Dmitriy Vladimirovich, inzh.; SOKOLOV, Boris Alekseyevich, inzh.; LEBEDEV, N.N., inzh., nauchn. red.; KORENEVSKII, A.N., inzh., nauchn. red.

[Electrical equipment of industrial enterprises and systems in three parts] Elektrooborudovanie promyshlennnykh predpriiatii i ustanovok v 3 chastiakh. Moskva, Stroiizdat, Pt.1. 1965. 322 p. (MIRA 18:9)

ANASTASIYEV, P.I.; BROSTREM, A.A.; VESHENEVSKIY, S.N.; GEL'MAN, G.A.;  
GORNSHTEYN, L.A.; ZIMENKOV, M.G.; KARVOVSKIY, G.A.;  
KIBLITSKIY, V.A.; KLEYN, P.N.; KLIMIKSEYEV, V.M.; KLYUYEV,  
S.A.; KNORRING, G.M.; KORENEVSKIY, A.N.; LEYBZON, Ya.I.;  
LIVSHITS, D.S.; LIGERMAN, T.T.; LOGINOV, O.I.; MILICH, M.B.;  
NAYFEL'D, M.R.; OKOROKOV, S.P.; POLYAK, A.B.; ROYZEN, S.S.;  
RYABOV, M.S.; SINITSYN, O.A.; SOLODUKHO, Ya.Yu.; SOSKIN, E.A.;  
STASYUK, V.N.; BOL'SHAM, Ya.M., red.; GRACHEV, V.A., red.;  
SAMOVER, M.L., red.; BORICHEV, I. Ye., red.; DANILENKO, A.I.,  
red.; KHRAMUSHIN, A.M., red.; YAKUBOVSKIY, F.B., red.;  
ERENDENBURGSKAYA, E.Ya., red.; KOMAR, M.A., red.; BORUNOV,  
N.I., tekhn. red.

[Handbook on electrical systems of industrial enterprises  
in four volumes] Spravochnik po elektroustanovkam promyshlen-  
nykh predpriiatii v chetyrekh tomakh. Pod obshchei red. I.E.  
Boricheva i dr. Moskva, Gosenergoizdat. Vol.1. [Design of  
electrical systems of industrial enterprises in two parts]  
Proektirovaniye elektroustanovok promyshlennykh predpriiatii  
v dvukh chastiakh. Pt.2. Pod red. I.A.M.Bol'shama i dr.  
1963. 598 p.  
(MIRA 17:3)

"APPROVED FOR RELEASE: 06/14/2000

CIA-RDP86-00513R000824620005-4

KORINEVSKIY, A.V., inzh.

Universal catch for a fork truck. Mekh.i avtom.proiz. 14 no.6:  
46-47 Je '60. (MIRA 13:7)  
(Loading and unloading)

APPROVED FOR RELEASE: 06/14/2000

CIA-RDP86-00513R000824620005-4"

"APPROVED FOR RELEASE: 06/14/2000

CIA-RDP86-00513R000824620005-4

KORENEVSKIY, A. V., inzh.

Over-all mechanization of loading and unloading of paper. Mekh. i  
avtom. proizv. 14 no.11:24-26 N '60. (MIRA 13:11)  
(Paper products--Transportation)

APPROVED FOR RELEASE: 06/14/2000

CIA-RDP86-00513R000824620005-4"

28.1000 (1068,1089)

26239  
S/119/61/000/008/005/008  
D215/D302

X

AUTHORS: Korenevskiy, B.S., and Nisman, L.N.

TITLE: Control mechanisms (Main types and characteristics)

PERIODICAL: Priborostroyeniye, no. 8, 1961, 11 - 24

TEXT: The article gives data on the main types and technical characteristics of electrical, pneumatic and hydraulic control mechanisms of general industrial application, used in systems of automatic control and remote control of industrial processes:  
1) Electrical control mechanisms ЭИМ (EIM): a) EIM of the positional operation type ИМ (IM) and type ИМТ (IMT) with the electromagnetic brake and resistance transducer manufactured by the Chelyabinsk Council of the National Economy and designed for the supply of 220/380 volts, 50 c.p.s. [Abstractor's note: A table for types IM and IMT is given]. b) The mechanism of the remote control type КАУ (KDU) manufactured by the factory "Energopribor" is used as the control mechanism in the electrical automatic and remote con-

Card 1/8

Control mechanisms ...

26239

S/119/61/000/008/005/008  
D215/D302

✓

trol systems being designed for the supply of 220/380 volts, 50 c. p.s. Type KDU-1 and KDU-2 have end switches on the reducer MP (MR) and EP (BR). [Abstractor's note: Basic technical specifications given]. c) EIM type ΔP (DR) (two position) and ΓP (PR) (proportional) with progressive and rotary movement of the outcoming link is manufactured by the factories of Sverdlovsk and Penrenskiy Council of the National Economy [Abstractor's note: Basic specifications given]. d) EIM for the remote control of valves and slide valves is manufactured by the factory "Znamya Truda" of the Lenigrad Council of the National Economy. This mechanism is manufactured in five types: Type A with the sun and planet cylindrical reduction gear and with electric motor of 125 watts power. Types (B), B (V) and Γ(G) with the worm reduction gear and with electric motor from 600 to 7,000 watts power. Type Δ(D) with the worm reduction gear, the secondary cylindrical reduction gear and with electric motors of 4,000 and 7,500 watts power. e) EIM type IM-25 (B) single revolution, in a dust and splash-proof case was designed for the automatic control systems for use with the regulators, se-

Card 2/8

Control mechanisms ...

26239  
S/119/61/000/008/005/008  
D215/D302

ries B or 59 of the MZTA (MZTA) factory of the Moscow Council of the National Economy. f) EIM type BMM (BIM)- 25/120 single revolution in a dust and splash-proof case was designed to work in conjunction with: i) contactless regulators 5P (BR-11) in the automatic control system of different technological processes; ii) measuring apparatus having resistance transducer with proportional band 10 and 100 % and resistance 120-300 ohms. This mechanism was manufactured by Chuvash Council of the National Economy and is suitable for the supply of 127 volts, 50 c.p.s. g) EIM type MEK (MEK)-10K single gear was designed to work with the automatic control systems having contact control of reversible magnetic starters, type MKP (MKR)-0.58. This mechanism can also work in the systems of remote control. It is manufactured by Chuvash Council of the National Economy. h) Control valves type K9(KE)-81 with electric drive, packless is lined inside with anti-corrosive non-metallic material and is made from cast iron. These control valves are used for regulating the flow of strongly corrosive liquids and gases containing chlorine in the system of automatic and remote

Card 3/8

**Control mechanisms ...**

26239  
S/119/61/000/008/005/008  
D215/D302

control. It has no provision to be operated manually. Full stroke of the valve lasts 40 secs. and is done by 120 degrees turning of the control mechanism. i) Shutdown solenoid control valve type 3KC (EKS) and 3CK3 (ESKV) is used for automatic stoppage of the flow of liquid or gas in working temperatures up to 200°C. It can be manufactured in six different types: - 2 - 3/4 inch size, non-explosive proof for supply 110v or 220 v, 50 c.p.s. - 4 - 20 -70 mm size, explosive proof for supply 110 - 127 v, 50 c.p.s. Control valves ESKV-50-31 and ESKV-70-31 can be installed in area of 2nd and 3rd category of explosive materials, and in area of A, B, G group of inflammable materials. j) Electropneumatic 3-way solenoid valve type EPK 1/4 inch used for supplying compressed air to diaphragm control valve, pneumatic alarm, pneumatic instrument etc. There are two types of this valve: - EPF 1/4" - T0 - Normally closed - Solenoid de-energized - EPK 1/4" - TZ - Normally open - Solenoid energized. It is designed for air pressure of 2KG/cm<sup>2</sup>. Electrical supply 220 or 127 volts, 50 c.p.s. Voltage supply can vary ± 10 %. k) Electropneumatic double solenoid valve type EPKD-VZG is explosive-proof. It is used for remote control of stop cocks by means

Card 4/8

26239

S/119/61/000/008/005/008

D215/D302

**Control mechanisms ...**

of electrical impulses. It is suitable for compressed air up to 8 Kg/cm<sup>2</sup>. Electrical supply: 127 or 220 volts, 50 c.p.s. Size of valve - 224 x 130 x 116 mm. 2) Pneumatic control mechanisms ПИМ (PIM): A) Pneumatic servo-piston type CPP-1 is the control mechanism of one way action. It is used for the damper cut-off and manufactured by the factory "Teploavtomat" of the Khar'kov Council of the National Economy. B) Piston type pneumatic actuator ППЭ(PPE)-1 with electric control is used for remote or automatic control by means of control valve КПЭ(KPE)-1. It is manufactured by the factory "Teploavtomat" of the Khar'kov Council of National Economy. C) Diaphragm actuators type МПП (MPP) are used for displacing regulating parts in the automatic control systems. There are two main types: i) progressive return movement of rod (pushing type), ii) turning lever (lever type). D) Pneumatic control valves made of steel with cooling fins, and without cooling fins. These control valves have diaphragm and spring and they are used for regulating the flow of water, steam, gas, non-corrosive and corrosive oil products up to a max. temperature of 450°C. They are manufac-

Card 5/8

26239

S/119/61/000/008/005/008

D215/D302



## Control mechanisms ...

tured in the following sizes: 15, 20, 25, 40, 50, 70, 80, 100 and 150 mm and with flanged connection for flat and oval gaskets. Valve plug and seats for all types of valves are manufactured from stainless steel, type 1X18H9T (1Kh18N9T) and have rectilinear characteristic. Diaphragms of the above control valve are actuated by air at pressure 0.2 - 1.0 KG/cm<sup>2</sup>. E) Pneumatic control valve type MPK (PRK) are used for small bore pipes from 6 to 9 mm diameter and up to 64 KG/cm<sup>2</sup> pressure. It is manufactured by Leningrad Council of the National Economy with: - air to close and air to open; - cooling fins up to temp. 450°C and without cooling fins up to temperature 200°C. F) Angular pneumatic control valve type YKC (UKS) and YKH (UKN) are manufactured by the Tselin Council of the National Economy. These valves are manufactured as screwed and flanged type, with or without cooling fins, air to close or air to open, from carbon steel and 1X18H9 (1Kh18N9) stainless steel. G) Diaphragm control valve regulating the flow of the lowtemperatures substances. MPKRX (MRKYakh) type MMP (MMR) is suitable for use with the gaseous or liquid oil products, liquefied gases down to

Card 6/8

Control mechanisms ...

25239  
S/119/61/000/008/005/008  
D215/D302

X

temperature 160°C below zero. H) Flanged diaphragm control valves B3 (VZ) and B0 (VO) having Y (U) shaped port inner valve of parabolic characteristic. The same type valve is manufactured with cooling fins for use up to 425°C. For viscous or coking substances the control valves have inner valve with linear characteristic.

3) Hydraulic control mechanism ГМ (GIM). A) Hydraulic crank servo-mechanism type СПГК (SPGK) was designed for the following: i) actuating regulating parts of direct action mechanism; ii) cycling of control inputs directly to two or more receivers of synchro control mechanism; iii) changing position of regulating parts in accordance with the change of position of piston of servo-mechanism. B) Hydraulic, straight control mechanisms type СПГП (SPGP) manufactured by the Khar'kov Council of the National Economy. Used for actuating the regulating parts of valves etc. C) Self-contained hydraulic drive type АРГ-1 (APG-1) manufactured by the Khar'kov Council of the National Economy is a control mechanism of the electro-hydraulic system of automation [Abstractor's note: Basic specifications given]. D) Hydraulic power cylinders are designed by the Institute of "Hydro-coal Automation" for driving different

Card 7/8

Control mechanisms ...

26239  
S/119/61/000/008/005/008  
D215/D302

X

mechanisms in the system of coal industry automation. E) Direct movement hydraulic drives type ЭГП (EGP) manufactured by the "Krasnyy Metallist" plant (Konotop). F) Direct movement hydraulic drive designed by ЦКБА (TsKBA) (in Leningrad) for the drive of slides in the automation control of different processes. G) Hydraulic control mechanisms (cylinders) type ЧС (TsS) manufactured by the Lipets tractor plant. They are applied for securing the lifting and lowering of hinged mechanisms and also for control of working parts of tractor drawn machines. There are 42 figures and 19 tables.

Card 8/8

KORENEVSKIY, B.S.; NOVOSELOV, Yu. N.

Standardizing electric actuating mechanisms. Standartizatsia 25  
no.6:22-24 Je '61.  
(Electric motors--Standards)

"APPROVED FOR RELEASE: 06/14/2000

CIA-RDP86-00513R000824620005-4

KORENEVSKIY, B.S.

Regulation of technical specifications for hydraulic actuating mechanisms. Standartisatsiia 25 no.3:13-16 Mr '61. (MIRA 14:3)  
(Hydraulic control)

APPROVED FOR RELEASE: 06/14/2000

CIA-RDP86-00513R000824620005-4"

L 26118-66 EWT(1)

ACC NR: AP6015023

SOURCE CODE: UF/0041/66/018/003/0051/0057

AUTHOR: Kolomiyets, V. G. (Kiev); Korenevskiy, D. G. (Kiev)

ORG: none

TITLE: On excitation of oscillations in nonlinear systems with random delay

SOURCE: Ukrainskiy matematicheskiy zhurnal, v. 18, no. 3, 1966, 51-57

TOPIC TAGS: oscillation theory, nonlinear oscillatory system, delay oscillatory system, random delay, quasilinear oscillatory system

ABSTRACT: An analysis is made of the oscillatory processes in the quasilinear oscillatory system described by a differential-difference equation of the form

$$\begin{aligned} \frac{d^2x(t)}{dt^2} + k_1 \frac{dx(t)}{dt} + k_2 \frac{dx(t-\Delta(t))}{dt} + k_3 x(t) + \\ + k_4 x(t-\Delta(t)) = \varepsilon \left[ x(t), x(t-\Delta(t)), \frac{dx(t)}{dt}, \frac{dx(t-\Delta(t))}{dt} \right], \end{aligned} \quad (1)$$

where  $k_1, k_2, k_3, k_4$  are certain constant coefficients,  $\varepsilon$  is a small positive parameter,  $f$  is a nonlinear function analytic with respect to all its arguments, and  $\Delta(t)$  is a delay representing the stationary random process. The case of small fluc.

Card 1/3

2

L 26118-66

ACC NR: AP6015023

tuations of  $\Delta(t)$  is considered, that is, when

$$\Delta(t) = \Delta_0 + \epsilon \xi(t, \epsilon), \quad (2)$$

where  $\Delta_0$  is an averaged value of  $\Delta(t)$  and  $\xi(t, \epsilon)$  is a stationary random process converging to "white noise" when  $\epsilon \rightarrow 0$ . Under certain assumptions concerning the non-disturbed system (particular case of system (1) when  $\epsilon = 0$ ), the solution of equation (1) is sought in the form of the asymptotic expansion

$$x(t) = a(t) \cos \psi(t) + \epsilon u_1(a(t), \psi(t)) + \epsilon^2 u_2(a(t), \psi(t)) + \dots \quad (3)$$

in which  $u_1(a, \psi), \dots$  are periodic functions of the angle  $\psi$  with the period  $2\pi$ ;  $a$  and  $\psi$  are determined from the following stochastic differential equations

$$\begin{aligned} \frac{da}{dt} &= \epsilon A_1(a, a_\Delta) + \epsilon^2 A_2(a, a_\Delta) + \dots \\ \frac{d\psi}{dt} &= \omega + \epsilon B_1(a, a_\Delta) + \epsilon^2 B_2(a, a_\Delta) + \dots \\ (\psi &= \omega t + \theta(t), \quad a_\Delta = a(t) - \Delta(t)). \end{aligned} \quad (4)$$

Card 2/3

ACC NR: AP6015023

The asymptotic Krylov-Bogolyubov method is used to determine  $u_1(a, \phi) \dots, A_1(a, \Delta_a) \dots$  and  $B_1(a, \Delta_a)$ . Only first approximations of (3) and (4) have been considered. To determine the amplitude and the phase of oscillations of system (1), the solution of the system of stochastic equations is analyzed by means of the Fokker-Planck-Kolmogorov equation for the density of the joint distribution of amplitude and phase. The problem of determining the stationary density of amplitude distribution (important effect of the random delay on the performance of the system is analyzed. Orig. art. has: 31 formulas.

7

[LK]

SUB CODE: 12/ SUBM DATE: 27Oct65/ ORIG REF: 012/ ADD PRESS: 4252

Card 3/3 CC

AUTHOR: Korenevskiy, F.I., Engineer

SOV/110-59-3-17/25

TITLE: Experience of Mechanisation of Foundry Work at an  
Electrical Machinery Works (Opyt mekhanizatsii  
liteynogo proizvodstva elekromashinostroitel'nogo  
zavoda)

PERIODICAL: Vestnik Elektropromyshlennosti, 1959, Nr 3, pp 64-66 (USSR)

ABSTRACT: Foundry work at the "Sibelektromotor Works" has been mechanised. The arrangements for mechanised handling of foundry sand are illustrated diagrammatically in Fig.1 and fully described. This equipment released 26 men for other work and made the work much lighter. The arrangement of the equipment and conveyors in the casting department is then described and illustrated with reference to Fig.2. Throughout the description is in quite general terms. As a result of the mechanisation

Card 1/2

SOV/110-59-3-17/25

Experience of Mechanisation of Foundry Work at an Electrical  
Machinery Works

of foundry work the output was doubled and considerable  
economies were achieved. There are 2 figures.

SUBMITTED: 25th August 1958

Card 2/2

KORENEVS'KIY, L.I.

Effect of impaired kidney innervation on the growth of Brown-Pearce carcinoma in the organ. Medych.zhur. 21 no.3:46-55 '51.

(MIRA 11:1)

1. Z viddilu eksperimental'noi khirurgii (zav. - prof. Yu.Yu. Voronoy) Institutu eksperimental'noi biologii i patologii im. akad. O.O.Bogomol'tsya Ministerstva zdravotvora URSR (direktor - prof. O.O.Bogomolets')

(KIDNEY--INNERVATION) (KIDNEY--CANCER)

KORENEVSKIY, L. I.

"The Effect of Interruption of Innervation on the Growth of Injected Rabbit Carcinomas in the Spleen", Vrachebnoye Delo, No 6, pp 509-512, 1953.

Innervation of the spleen was interrupted in 13 rabbits by operative interference. One milliliter of a suspension of ground Brown-Pierce tumor tissue was then injected intravenously into the ear of each rabbit. When the animals were killed 17-29 days later, autopsies revealed cancerous growths in their lungs, livers, and kidneys, and metastases in their spleens. This shows that the usual resistance of the spleen to cancerous processes can be altered when its innervation is interrupted. (RZhBiol, No 1, 1954)  
SO: Sum. No. 443, 5 Apr. 55

KOPELEVSKY, L.

Effect of spinal anesthesia on the development of Brown-Pearce carcinoma in rabbits. Med. sh., Kiev 23 no.5:43-47 1953. (CIML 25:5)

I. Institute of Experimental Biology and Pathology imeni Academician A. A. Bogomolets.

KORENEVS'KIY, L.I.

Acute aseptic inflammation and development of carcinoma in  
rabbits. Medich.shur.24 no.3:65-68 '54. (MLRA 8:10)

1. Kiivskiy rentgen-radiologichniy i onkologichniy institut,  
laboratoriya eksperimental'nogo raka.  
(NEOPLASMS, experimental,  
Brown-Pearce carcinoma, eff. of aseptic inflamm.)  
(INFLAMMATION, experimental,  
eff. on Brown-Pearce carcinoma)

KOREN'EV'S'KIY, L.I.

Effect of castration and inflammation on the development of carcinoma in rabbits. Medich.shur. 24 no.6:43-45 '54. (MLRA 8:7)

1. Kiiv's'kiy rentgen-radiologichniy i onkologichniy institut.  
(NEOPLASMS, experimental,  
Brown-Pearce, eff. of castration & inflamm.)  
(CASTRATION, experimental,  
eff. on Brown-Pearce carcinoma)  
(INFLAMMATION, experimental,  
eff. on Brown-Pearce carcinoma)

KORENFSKIY, L.I.; SIZENKO, S.P.

The nervous system in tumorous processes; materials of the session of  
the Kiev Scientific Research Institute of Roentgenoradiology and  
Oncology. Fiziologicheskii zhurnal (Ukr.) 1 no.5:129-135 S-0 '55. (MLRA 9:11)  
(CANCER--RESEARCH) (NERVOUS SYSTEM)

SHEVCHENKO, Ivan Teodos'yevich, professor; KORNEEVSKIY, L.I., redaktor;  
GITSHTEIN, A.D., tekhnicheskij redaktor

[Principles of cancer prevention] Osnovy profilaktiki raka. Issd.  
2-oe, dop., ispr. i perer. Kiev, Gos. med. izd-vo USSR, 1956. 187 p.  
(CANCER)  
(MLRA 10:1)

CHIBOTAREV, Ye.Ye. (Kiev, ul. Saksaganskogo, d. 74, kv.6). KORNIEVSKIY, L.I.;  
LEVCHUK, G.A.; ZHOGA, N.A.

Role of ovarian function exclusion in the compound treatment of  
breast cancer. Nov.khir.arkh. no.3:14-18 My-Je '57. (MLB 10:8)

1. Otdel eksperimental'noy i klinicheskoy khirurgii (zav. - chlen-korrespondent AMN SSSR prof. I.N. Ishchenko) i rentgeno-radiologicheskiy  
otdel (zav. - prof. A.A. Gorodetskiy) Instituta eksperimental'noy biologii  
i patologii Ministerstva zdravookhraneniya USSR  
(BREAST--CANCER) (OVARIOTOMY)

"APPROVED FOR RELEASE: 06/14/2000

CIA-RDP86-00513R000824620005-4

ZNACHKOVSKIY, N.G.; KOROLEVSKIY, L.I.

Second Congress of Oncologists of the Ukrainian S.S.R.  
Vop. onk. 3 no.1:125-127 '57  
(CANCER) (MLRA 10:4)

APPROVED FOR RELEASE: 06/14/2000

CIA-RDP86-00513R000824620005-4"

KORENEVSKIY, L.I. [Korenev's'kyi, L.I.]

Metastases of rabbit carcinoma following stimulation of receptors of the internal organs [with summary in English]. Fiziol. zhur. [Ukr.] 3 no.6:107-115 D '57.  
(MIRA 11:2)

1. Kiivskiy naukovo-doslidniy rentgeno-radiologichnyi i onkologichnyi institut  
(TESTICLE--CANCER) (VISCERA--CANCER)

KORANOVSKIY, L.I., starskiy nauchnyy sotrudnik

Some data on A.G.Molotkov's concept on the effect of sensory innervation on the development of cancer. Vrach.delo no.12:  
1305-1309 D '57. (MIRA 11:2)

1. Laboratoriya eksperimental'noy onkologii (zav. - kand.med.  
nauk S.P.Sizenko) Kiyevskogo rentgeno-radiologicheskogo i onkologicheskogo instituta.  
(CANCER) (NERVES)

SHEVCHENKO, I.T., KOROLEVSKIY, L.I., RUCHKOVSKIY, B.S.

Course of development of oncology in the Ukrainian SSR during  
the last 40 years (1917-1957). Vop. Onk. 4 no. 4:501-504 '58

(MIRA 11:9)

1. Iz Kiyevskogo rentgeno-radioologicheskogo i onkologicheskogo  
instituta (dir. - prof. I.T. Shevchenko).  
(NEOPLASMS, prev. & control.  
oncol. develop. in Ukrainian SSR (Rus))

KOLENEVSKIY, L.I., starshiy nauchnyy sotrudnik

Studying metastasis by means of P<sup>32</sup> -labeled tumor cells.  
Vrach.delo no.10:1031-1035 0 '58 (MIRA 11:11)

1. Laboratoriya eksperimental'noy onkologii (rukoveditel' - kand.  
med.nauk S.P. Sizenko) Kiyevskogo rentgeno-radiologicheskogo i  
onkologicheskogo instituta.  
(METASTASIS)

"APPROVED FOR RELEASE: 06/14/2000

CIA-RDP86-00513R000824620005-4

TELENGATOR, Ya.M., starshiy nauchnyy sotrudnik; KORENEVSKIY, L.I., starshiy  
nauchnyy sotrudnik (Kiev)

Symposium on problems of drug and hormone therapy of malignant  
tumors. Vrach.delo no.11:1215-1217 N '59. (MIRA 13:4)  
(CANCER) (HORMONE THERAPY) (CHEMOTHERAPY)

APPROVED FOR RELEASE: 06/14/2000

CIA-RDP86-00513R000824620005-4"

KORENEVSKIY, L.I. [Koreneva 'kyi, L.I.]

"Outlines of the development of experimental oncology in the Soviet Union" by B.S.Ruchkovskii. Reviewed by L.I.Koreneva 'kyi, Fisiol. zhur. [Ukr.] 6 no.6:827-828 N-D '60. (MIRA 14:1)  
(ONCOLOGY) (RUCHKOVSKII, B.S.)

PEYSAKHOVICH, Iosif Mironovich, prof.; KOL'NER, Rakhil' Yul'yevna; KORENEV-SKIY, Leonid Ivanovich; LEVCHUK, Georgiy Antonovich; MAZHENKO, Nikolay Petrovich; POLONSKIY, Boris Leonidovich; SAVITSKIY, Vasiliy Nikolayevich; TELENGATOR, Yakov Moisayevich; UMANSKIY, Julian Aleksandrovich; GLUZMAN, F.A., red.; RAYZ, A.L., tekhn. red.

[Drug therapy for malignant tumors] Khimioterapiia zлокачественных опухолей. Kiev, Gos. med. izd-vo USSR, 1961. 304 p.

(CANCER)

(MIRA 14:11)

SHEVCHENKO, I.T., prof.; KORENEVSKIY, L.I., starshiy nauchnyy sotrudnik

Present status of hormone therapy of malignant tumors. Vrach. delo  
no.2:22-28 F '61.  
(MIRA 14:3)

1. Kiyevskiy rentgeno-radiologicheskiy i onkologicheskiy institut.  
(CANCER) (HORMONE THERAPY)

LEVCHUK, G.A., starshiy nauchnyy sotrudnik; KORENEVSKIY, L.I., starshiy nauchnyy sotrudnik

Antireticular cytotoxic serum in the compound treatment of tumors.  
Vrach. delo no.5:15-19 My '61. (MIRA 14:9)

1. Laboratoriya patofiziologii (zav. - prof. O.A.Bogomolets)  
Ukrainskogo nauchno-issledovatel'skogo sanitarno-khimicheskogo  
instituta i laboratoriya endokrinologii (zav. - starshiy nauchnyy  
sotrudnik L.I.Korenevskiy) Kiyevskogo rentgen-radio-onkologicheskogo  
instituta.

(ANTIRETICULAR CYTOTOXIC SERUM) (TUMORS)

GUZ', V.I., starshiy nauchnyy sotrudnik; KORENEVSKIY, L.I., starshiy nauchnyy sotrudnik; SHEVCHENKO, A.V., starshiy nauchnyy sotrudnik, BLEKHERMAN, N.A., nauchnyy sotrudnik

Use of splenin for treating and preventing a radiation reaction in malignant neoplasms [with summary in English]. Vrach.delo no.9:91-95 S '62. (MIRA 15:8)

1. Otdel rentgenoterapii (rukovoditel' - starshiy nauchnyy sotrudnik V.I.Guz') i laboratoriya endokrinologii (rukovoditel' - starshiy nauchnyy sotrudnik L.I.Korenevskiy) Kiyevskogo rentgenoradiologicheskogo i onkologicheskogo instituta i laboratoriya endokrinnykh funktsiy (rukovoditel' - akademik AN USSR, prof. V.P.Komisarenko) Instituta fiziologii imeni A.A.Bogomol'tsa AN USSR.  
(SPLENIN) (CANCER) (RADIOTHERAPY)

SHEVCHENKO, Ivan Teodosovich, prof.; KORENEVSKIY, L.I., red.; BYKOV,  
N.M., tekhn. red.

[Fundamentals of the prevention of malignant tumors] Osnovy pro-  
filaktiki zlokhachestvennykh opukholei. Kiev, Gosmedizdat USSR,  
1962. 291 p. (MIRA 16;4)  
(CANCER--PREVENTION)

SHVEDKOVA-ROSHE, T.S.; KORENEVSKIY, L.I.

Effect of ether injections on the metastatic spreading of sarcoma M-1 and Guerin's carcinoma. Uch.zap. KRROI 7:201-210'61.

(MIRA 16:8)

(CANCER RESEARCH) (METASTASIS)  
(ETHER—THERAPEUTIC USE)

KORENEVSKIY, L.I.; ISHCHEKO, M.P.

Hormone therapy in breast cancer. Vrach. dele no.6:53-58  
Je '63. (MIRA 16:9)

1. Khirurgicheskiy otdel (rukovoditel' - prof. I.T.Shevchenko)  
i endokrinologicheskaya laboratoriya (rukovoditel' - starshiy  
nauchnyy sotrudnik L.I.Korenevskiy) Kiyevskogo nauchno-issle-  
dovatel'skogo rentgeno-radiologicheskogo i onkologicheskogo  
instituta.

(BREAST—CANCER) (HORMONE THERAPY)

BARAN, Lyubomir Akimovich, kand. med. nauk; KORENEVSKIY, L.I.,  
red.

[Giant-cell tumor; osteoblastoclastoma] Gigantokletchnaya  
opukhol'; osteoblastoklastoma. Kiev, Zdorov'ia, 1965. 148 p.  
(MIRA 18:12)

KORENEVSKIY, L.N.

Instrument for measuring minor alternating mechanical  
stresses in a wide frequency range. Izm. tekhn. no.9:24-25  
S '63. (MIRA 17:1)

SUDZHAYEV, G.A.; BABITSER, A.Z.; KORENEVSKIY, M.A.; LYATOKHO, N.P.

On the way to the elimination of diphtheria in Vitebsk Province.  
Zdrav. Bel. 9 no.348-50 Mr'63 (MIRA 16:12)

1. Iz Belorusskogo instituta epidemiologii, mikrobiologii i  
gigiyeny i Vitebskoy oblastnoy sanitarno-epidemiologicheskoy  
stantsii.

KORENEVSKY, M.D.

single- and two-stage bilateral pulmonary resections in tuberculosis. Grud. khir. 6 no. 5:87-89 S-0 '64.

(MIRA 18:4)

1. Legochno-khirurgicheskoye otdeleniye (zav. M.D.Korenevskiy) zagonodnoy tuberkuleznoy bol'niyat No.2 (glavnnyy vrach M.I. Piskunov), Zvenigorod. Adres avtora, Zvenigorod, pochtovoye otdeleniye Porech'ye, Tuberkuleznaya bol'nitsa No.2.

KORENEVSKIY, M.D.

Resection of the lungs in elderly tuberculosis patients. Frobl.  
tub. 42 no. 8:90-91 '64. (MIRA 18:12)

1. Zagorodnaya tuberkuleznaya bol'ница No.2 "Zvenigorod"  
(glavnyy vrach M.I. Piskunov) Moskovskogo gorodskogo otdela  
zdravookhraneniya.

KALININ, S.A., inzh; KORENEVSKIY, M.V., inzh.

Operation of electric locomotives on long haul distances. Zhel. dor.  
transp. 44 no. 3:55-61 Mr '61. (MIRA 15:3)

1. Zamestitel' nachal'nika Moskovskoy doregi (for Kalinin).  
(Electric locomotives)

GURSKIY, P.A.; MEREO, Ye.M.; KHUTORIANSKIY, N.M.; ANISIMOV, N.M.;  
ARZHANNIKOV, S.M.; KORENEVSKIY, M.V., inzh., retsenzent;  
STETSENKO, Ye.G., kand. tekhn. nauk, retsenzent; SOBAKIN,  
V.V., inzh., red.; VASIL'YEVA, N.N., tekhn. red.

[Experience in the organization of railroad laboratory for  
the inspection and maintenance of measuring equipment] Opyt  
organizatsii dorozhnoi kontrol'no-izmeritel'noi laboratorii.  
Moskva, Transzheldorizdat, 1962. 167 p. (MIRA 16:1)  
(Railroads—Equipment and supplies)  
(Moscow—Testing laboratories)

TROSTIN, Ye.A., inzh.; KALININ, S.A., inzh.; KORENEVSKIY, M.V.,  
inzh.; NOVIKOV, V.N., inzh.; DROBINSKIY, V.A., inzh., red.  
YUDZON, D.M., tekhn. red.

[Illustrated handbook for the locomotive engineer] Illiustri-  
rovannoe posobie parovoznomu mashinistu. Moskva, Transzhel-  
dorizdat, 1963. 280 p. (MIRA 16:7)  
(Locomotives--Handbooks, manuals, etc.)

KORENEVSKIY, N., inzh.

Storerooms of dead ponds. Izobr. i rats. no.7:9-10 Jl '61.  
(MIRA 14:6)

1. Zavod imeni Mendeleyeva, Yaroslavskaya oblast'.  
(Petroleum industry)  
(Industrial waste)

KORENEVSKIY, M.A.; NURBAYEV, N.

With the help of the sanitary group. Zdrav. Bel. 6 no.11:45-46 N  
'60. (MIRA 13:12)

1. Glavnnyy vrach Vitebskoy oblastsanepidstantsii (for Korenevskiy).
2. Predsedatel' Vitebskogo obkomata Krasnogo Kresta (for Nurbayev).  
(VITEBSK PROVINCE--PUBLIC HEALTH)

KORENEVSKIY, M.S.

Flow production line in preparing stone fruit preserves. Koms. i ov.  
prom. 16 no.6:14-15 Je '61. (MIR 14:8)

1. Simferopol'skiy konservnyy zavod imeni 1 Maya.  
(Simferopol'—Fruit—Preservation)

GRACHEV, A.V., dozent; KORNIENSKIY, S.M., inzh.; SAMGIN, A.N., inzh.;  
SHCHEKIN, R.V., inzh.; LOBALEV, B.N., prof., doktor tekhn.nauk,  
obshchiy red.; PECHKOVSKAYA, O., vedushchiy red.; VUZHE, M.,  
tekhn.red.

[Heating and ventilation of apartment houses of few stories]  
Teplosnabshenie i ventiliatsiya moloetashnykh zhilykh zdanii.  
Pod red. B.N.Lobaeva. Kiev, Gos.isd-vo tekhn.lit-ry USSR, 1954.  
238 p. (MIRA 12:3)

1. Deystvitel'nyy chlen Akademii arkhitekturny USSR (for Lebayev).  
(Heating) (Ventilation)

KOVAL'SKIV, S. M., (Sagr)

"Pneumatic Conveyance of Materials by Air Chute." Cand.Tech. Sci. Kiev Construction Engineering Inst, 12 Mar 54. Dissertation (Pravda Ukraine Kiev, 23 Feb 54)

pp: 204 196, 19 Aug 1954